

	L #	Hits	Search Text	DBs
1	L1	4828 78	@pd>"20070602"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	L2	2138	((523/160) or (523/161)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	L3	45	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	L4	2986	((523/200) or (523/205) or (106/31.6)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	L5	65	1 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
6	L6	13	(3 5) and pigment and knead\$3 and roll adj mill\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

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7	L7	25	(3 5) and pigment and knead\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
8	L8	192	1 and pigment and knead\$3 and roll adj mill\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
9	L9	20	1 and pigment and kneading with kneader with roll adj mill\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	L10	606	1 and pigment same (knead\$3 or mill\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	L11	270	1 and pigment same (knead\$3 or roll adj mill\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
12	L12	0	1 and knead\$3 with both with kneader with roll adj mill\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

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13	L13	0	1 and mix\$4 with both with kneader with roll adj mill\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
14	L14	0	1 and first with kneader with followed with roll adj mill\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
15	L15	1047 341	1 and kneader same roll\$2 adj mill\$3 same (pigment or carbon adj black) same (polymer or resin) same (neutralizer or neutralizing adj agent) or ((hydrochloric or sulfuric or acetic or propionic or lactic or succinic or glycolic) adj acid or trimethylamine or ammonia! or sodium adj hydroixde or potassium adj hydroxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
16	L16	0	1 and kneader same roll\$2 adj mill\$3 same (pigment or carbon adj black) same (polymer or resin) same (neutralizer or neutralizing adj agent). or ((hydrochloric or sulfuric or acetic or propionic or lactic or succinic or glycolic) adj acid or trimethylamine or ammonia! or sodium adj hydroixde or potassium adj hydroxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
17	L17	3	1 and roll\$2 adj mill\$3 same knead\$4 same (pigment or carbon adj black) same ((neutralizer or neutralizing adj agent) or ((hydrochloric or sulfuric or acetic or propionic or lactic or succinic or glycolic) adj acid or trimethylamine or ammonia! or sodium adj hydroixde or potassium adj hydroxide)) same (dispersant or polymer or resin or copolymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
18	L20	4	1 and (carbon adj black or pigment) same kneader with roll adj mill\$3 with (combin\$5 or both or two)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
19	L19	1	1 and two near3 kneading near3 step	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

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20	L21	8678	(pigment or carbon adj black) same (polymer or resin or dispersant or acrylic or methacrylic) same water same ((neutralizer or neutralizing adj agent) or ((hydrochloric or sulfuric or acetic or propionic or lactic or succinic or glycolic) adj acid or trimethylamine or ammonia! or sodium adj hydroixde or potassium adj hydroxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
21	L22	10	21 same kneader same roll\$2 adj mill\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
22	L23	1975	(524/556) .CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
23	L24	1442	(524/560) .CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
24	L25	1033	(524/577) .CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

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25	L26	1409	(524/590).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
26	L27	1208	(524/601).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
27	L28	103	(23 24 25 26 27) and knead\$3 and roll\$2 adj mill\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
28	L29	86	28 and (pigment or carbon adj black)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
29	L33	0	(23 24 25 26 27) and first with kneader with followed with roll adj mill\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

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30	L35	0	(23 24 25 26 27) and kneader same roll\$2 adj mill\$3 same (pigment or carbon adj black) same (polymer or resin) same ((neutralizer or neutralizing adj agent) or ((hydrochloric or sulfuric or acetic or propionic or lactic or succinic or glycolic) adj acid or trimethylamine or ammonia! or sodium adj hydroixde or potassium adj hydroxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
31	L36	0	(23 24 25 26 27) and kneader same roll\$2 adj mill\$3 same (pigment or carbon adj black) same (polymer or resin) same ((neutralizer or neutralizing adj agent) or ((hydrochloric or sulfuric or acetic or propionic or lactic or succinic or glycolic) adj acid or trimethylamine or ammonia! or sodium adj hydroixde or potassium adj hydroxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
32	L38	0	(23 24 25 26 27) and (carbon adj black or pigment) same kneader with roll adj mill\$3 with (combin\$5 or both or two)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

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33	L39	0	(23 24 25 26 27) and 21 same kneader same roll\$2 adj mill\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
34	L30	4	(23 24 25 26 27) and pigment and kneading with kneader with roll adj mill\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
35	L31	1	(23 24 25 26 27) and knead\$3 with both with kneader with roll adj mill\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
36	L32	1	(23 24 25 26 27) and mix\$4 with both with kneader with roll adj mill\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
37	L37	2	(23 24 25 26 27) and roll\$2 adj mill\$3 same knead\$4 same (pigment or carbon adj black) same ((neutralizer or neutralizing adj agent) or ((hydrochloric or sulfuric or acetic or propionic or lactic or succinic or glycolic) adj acid or trimethylamine or ammonia! or sodium adj hydroixde or potassium adj hydroxide)) same (dispersant or polymer or resin or copolymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB